

As an extra class amateur radio operator, and licenced commercial radio operator, I am very concerned that the impacts of BPL to HF radio operation will cause adverse and unresolvable technical issues when BPL is put into the mass market. I have reviewed existing technical data on BPL in the industry and have not seen any substantiating data supporting the non-interference aspect of BPL to HF communications. Additionally, the ability to regulate ensuing problems will most likely not be workable if this is given part 15 authority. I currently experience significant interference on VHF/UHF frequencies due to power line faults in my area and the local utility is less than cooperative in resolving them. If BPL is allowed into operation, the impact to HF spectrum could be profound and severe to existing users of the spectrum, and the ability to resolve it will require expensive litigation that is not an option for individuals such as myself. Please consider all technical inputs especially those of the ARRL technical group before letting the "genie" out of the bottle.